

TI - Device for distributing pipes in heating systems
 AB - A device (1) for distributing pipes in heating systems which has a feed chamber and return chamber (5 and 6, respectively) in a housing (2) is intended to provide a solution by means of which, on the one hand, the production of the housing is substantially simplified and thus made more cost-effective and rendered possible at any spacing. This is achieved when the housing (2) is constructed as an essentially box-shaped hollow section having a partition (4) which forms the two chambers (5, 6) and is arranged in the centre of the section.

<IMAGE>

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 AP - DE19843419498 19840525
 OPD - 1984-05-25
 PR - DE19843419498 19840525
 PA - KLAUS HERRMANN GMBH & CO KG (DE)
 IN - ROHMANN KLAUS (DE)
 EC - F24D3/10D2
 IC - F28F9/26

TI - Flow distributor for hot water circulating heating circuit - is die cast duct with central partition and end cover secured by screws

AB - DE3419498 The distributor unit for supply and return lines for radiators and underflow heating sections, using hot water, has a rectangular casing divided into supply and return channels by a central partition. Holes for connecting fittings are formed in e.g the top, positioned so that some holes are above the supply channel and others above the return channel. The unit is made as a diecast duct, with an open end closed by a cover.

- The partition is thicker than the sides. The four corners are sufficiently thick to allow tapped holes to be incorporated, for securing screws for the cover.

- ADVANTAGE - Cheap design.(1/2)

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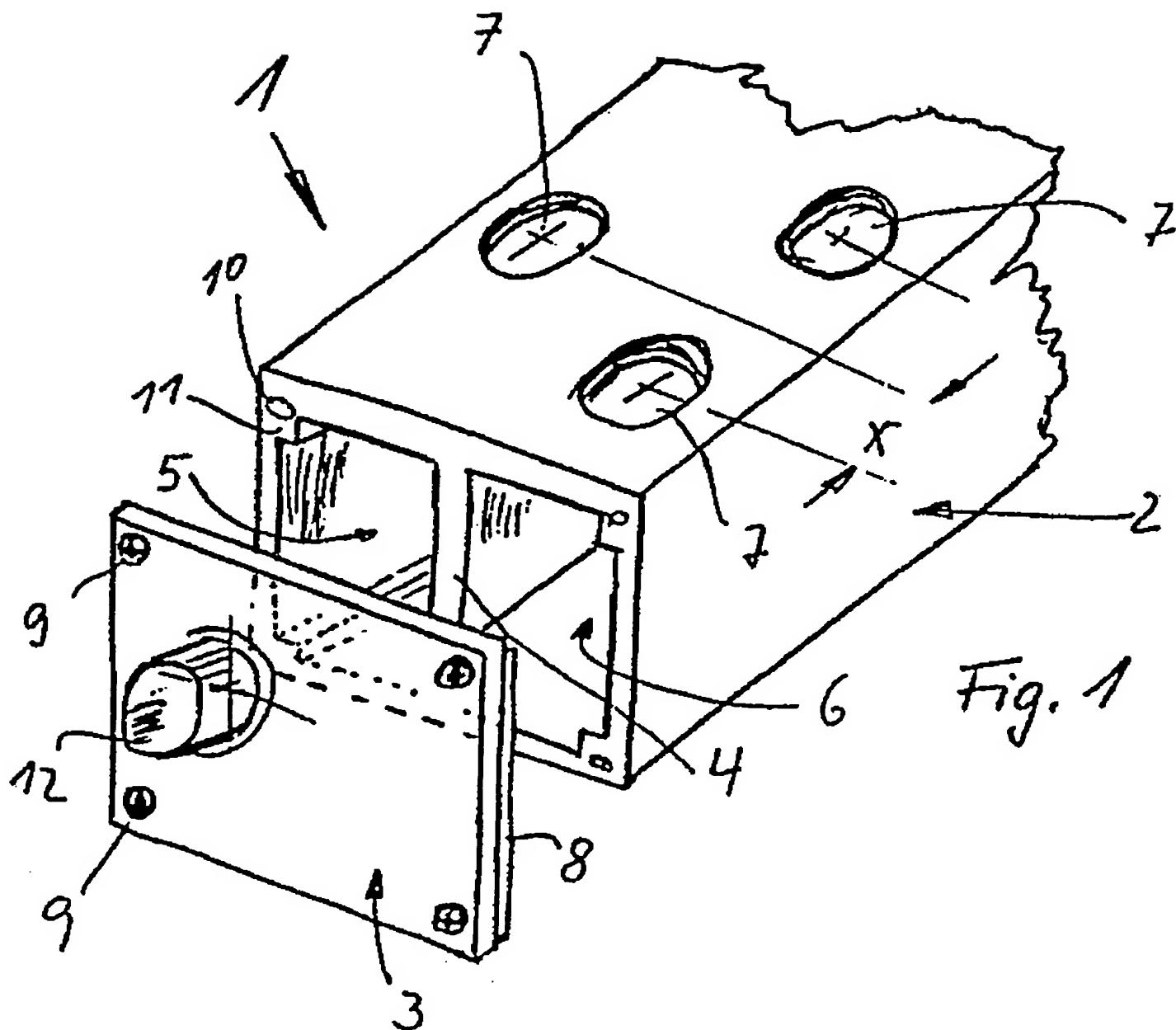


Fig. 1